Active speaker

SBCBA105







Active/passive mode switch

Click-together system for easy carrying and storage





Let's make things better.



PHILIPS

Active speaker

Standard product information

System information

• Type Active mini speaker system
• Speaker size 2.25 inch full range
• Frequency range 100 - 18000 Hz
• Impedance (passive) 4 Ohm
• Impedance (active) 130 Ohm
• PMPO 4W
• Max. music power 2 x 1W
• RMS value 2 x 0.5W

• Max. music power 2 x 1W • RMS value 2 x 0.5W • Interlink cable length 5 Source cable length 1 M • Cable connection 3.5mm jack

• Power supply 4*1.5V Battery R6 ('AA') 6V 300mA Adapter

Domting time

• Operating time (at 5mW + 5mW

output power) 40 hrs (alk batt)
• 12NC 9082 100 00175
• EAN 87 10101 65147 7

Packaging information

Type Sealed Window Giftbox
 Material Carton/PET

• Dimensions 151 x 86 x 153 mm

Inner carton

• Quantity 6 sets

Dimensions 321 x 276 x 175 mm
 EAN 87 10101 98612 8

Outer carton

• Quantity 24 sets

• Dimensions 578 x 336.5 x 387 mm • EAN 87 10101 98611 1

Country of origin China



Great to look at, great to listen to!

The SBC BA105 is the perfect way to share music with friends. Powerful in performance, stylish in looks and compact in size, these speakers click together for easy storage and feature impact bumpers for safe carrying.

Stylish speaker set with 1000mW output powerThe SBC BA105 produces very high-quality sound with an impressive power output.

Bass reflex system for punchy bass sounds

Bass reflex technology ensures plenty of punchy bass performance for full musical enjoyment.

Integrated amplifier

Can be powered from the audio source or from batteries to provide very good sound reproduction.

Active/Passive mode switch for conservation of battery power

When switched to the passive mode, the speakers will be powered from the audio source's amplifier to conserve battery power.

Click-together system for easy carrying and storage Speakers can be clicked together when not in use for convenient carrying or storing.

Impact bumpers

Two reinforced and scratch-resistant side panels prevent the speakers from damage.

Philips Accessories

Data subject to change without notice ©2000 Royal Philips Electronics All rights reserved

http://www.philips.com



